

BIOGRAPHY

U.S. Army Cyber Command

The Nation's Army in Cyberspace

www.arcyber.army.mil • www.army.mil/armycyber • @ARCYBER

Mr. David T. Kim

Chief Technology Officer, U.S. Army Cyber Command

Mr. David T. Kim was appointed to the Senior Executive Service in November 2017 and currently serves as Director, Technical Warfare Center and Chief Technology Officer for U.S. Army Cyber Command.

Before assuming the CTO position, Mr. Kim retired from U.S. Army after serving 29 years. While on active duty his assignments included service as Assistant Chief of Staff, G-7, U.S. Army Intelligence and Security Command; Chief, Joint National Security Agency - Cyber Team, U.S. Cyber Command; Commander, U.S. Army Minneapolis Recruiting Battalion; Operations Officer, Defense Intelligence Agency; Chief, Force Modernization, U.S. Forces Korea J-2 (Intelligence); and other leadership and staff positions.

Mr. Kim holds Bachelor of Arts degrees in Political Science and History from Arizona State University. He is a graduate of the Dwight D. Eisenhower School for National Security and Resource Strategy with a Master of Science Degree in Strategic Studies. He also holds a Master of Science degree in Information Resource Management from Central Michigan University.



Mr. Kim's military education includes the Command and General Staff College; Junior Officer Career Cryptologic Program; and Military Intelligence Basic and Advanced Courses.

ABOUT US: United States Army Cyber Command directs and conducts integrated electronic warfare, information and cyberspace operations as authorized, or directed, to ensure freedom of action in and through cyberspace and the information environment, and to deny the same to our adversaries.













ABOUT US: United States Army Cyber Command directs and conducts integrated electronic warfare, information and cyberspace operations as authorized, or directed, to ensure freedom of action in and through cyberspace and the information environment, and to deny the same to our adversaries.